(12) 按照专利合作条约所公布的国际申请

(19) 世界知识产权组织 国际 局

(43) 国际公布日: 2004年12月29日(29.12.2004)

PCT

(10) 国际公布号: WO 2004/114688 A1

(51) 国际分类号7:

H04Q 7/00

(21) 国际申请号:

PCT/CN2004/000692

(22) 国际申请日:

2004年6月25日(25.06.2004)

(25) 申请语言:

中文

(26) 公布语言:

中文

(30) 优先权:

03137491.3

2003年6月25日(25.06.2003) CN

(71) 申请人(对除美国以外的所有指定国): 华为技术有限 公司(HUAWEI TECHNOLOGIES CO., LTD.) [CN/ CN]; 中国广东省深圳市龙岗区坂田华为总部办公楼, Guangdong 518129 (CN).

(72) 发明人;及

- (75) 发明人/申请人(仅对美国): 段小琴(DUAN, Xiaoqin) [CN/CN]; 中国广东省深圳市龙岗区坂田华为总部办 公楼, Guangdong 518129 (CN)。
- (74) 代理人: 北京德琦知识产权代理有限公司(DEQI INTELLECTUAL PROPERTY LAW CORPORATION); 中国北京市海淀区花园东路10号 高德大厦8层, Beijing 100083 (CN)。

(81) 指定国(除另有指明,要求每一种可提供的国家保护): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW

(84) 指定国(除另有指明,要求每一种可提供的地区保护): ARIPO(BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), 改亚专利(AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), 欧洲专利(AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI(BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG)

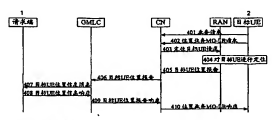
本国际公布:

包括国际检索报告。

所引用双字母代码和其它缩写符号,请参考刊登在每期 PCT公报期刊起始的"代码及缩写符号简要说明"。

(54) Title: A PROCESSING METHOD OF PROVIDING SUBSCRIBER USER EQUIPMENT LOCATION INFORMATION TO REQUEST SIDE

(54) 发明名称: 一种向请求端提供目标用户设备位置信息的处理方法



- 1 REQUEST SIDE
 2 SUBSCRIBER UE
 401 SERVICE REQUEST
 402 LOCATION SERVICE MO-LR REQUEST
 403 LOCATE SUBSCRIBER UE REQUEST

- LOCATE SUBSCRIBER UE REQUEST
 LOCATE SUBSCRIBER UE
 SUBSCRIBER UE LOCATION REPORT
 SUBSCRIBER UE LOCATION REPORT
 SUBSCRIBER UE LOCATION INFORMATION MESSAGE
 SUBSCRIBER UE LOCATION INFORMATION ACK
 SUBSCRIBER UE LOCATION REPORT ACK
- 409 SUBSCRIBER UE LOCATION REF 410 LOCATION SERVICE MO-LR ACK

(57) Abstract: The present invention disclose a processing method of : providing location information of subscriber user equipment to request side, during process of UE location information of request subscriber at initiate side and requiring LCS system to provide subscriber UE location information to outside request side after the LCS system transmit subscriber UE location information to request side, add the information response mechanism of the request side to return whether can process subscriber UE location information, thus LCS system can obtain final performance result of location service Further, LCS system return the response of whether the request side can process location information of subscriber UE thereby the initiate side equipment can exactly obtain the final performance result of the location service In addition, the present invention contain two manner of processing they can be used independently or combining each other it not only can obtain more advantage but can also have flexible selectivity.

WO 2004/114688 A1